

2014-2-28

ZAJS400

STAINLESS STEEL EXPLOSION-PROOF MONITOR

MAIN FEATURES

- stainless steel 304 or 316L ,carbon steel enclosure
- optional electropolished or corrosion resistant paint finish
- IP66,dust tight, protect agaist powerful water jet
- With G3/4 threaded holes for cable connection
- applicable for explosion proof, high corrosive circumstances
- it's applicable for temperature -20°C to 65°C
- CNEX certificate no.:CNEx 13.4246



ZAJS400



ZAJS400-Q

Model	ZAJS400-S	ZAJS400-Q
Atmospheric pressure	80KPa~106Kpa	80KPa~106Kpa
Ambinet temperature	-20°C ~ 65°C	-20°C ~ 65°C
Relative Humidity	≤95% (+25°C)	≤95% (+25°C)
Certifications	CNEX: Exd II BT6, / DIP A20 TA, T6	
Ingress Protection	IP66	IP66
Power supply	AC85-265V	AC85-265V
MAX Electric current	4A	4A
Input resistance	75 Ω	75 Ω
Material	304, 316L	Carbon steel
Package (LxWxH)	473*396*200mm	
Net weight	30KG	30KG
Wire connection	G3/4	G3/4
Screen Size	17in, LED	17in, LED
Max resolution	4:3	4:3
image resolution	1280x1024	1280x1024
Color	16.7M	16.7M
Field frequency	56~60Hz no glitter	56~60Hz no glitter
Contrast	1000:1	1000:1
View angle	176°	176°
Input signal	AV video signal 1vp-p or VGA (RGB)	
other signal	S-VHS input 4-line mini DIN	
Audio output	optional	



specifications subject to change without notice.© ZUO AN all rights reserved.

skype: cookee.lee

tel +86-15295033359

2014-2-28

TECHNICAL DRAWINGS

ZAJS400

Overall dimension

